

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

COMMISSIONER ADAM H. PUTNAM

April 20, 2017

Weekly Juice Yield Report ORANGES

The following information is furnished in reference to yield and pulpwash productions for the week ending : April 16, 2017

JUICE RECOVERY

Number of Plants	6		Percent of	Total Boxes	Utilized				
Over - 106%	0		<u>r creent or</u>	0.00%	<u> cuirea</u>				
105-106%	0		_	0.00%					
104-105%	0		_	0.00%					
103-104%	1		-	37.42%					
102-103%	0		-	0.00%					
101-102%	1		_	7.40%					
100-101%	$\frac{1}{0}$		-	0.00%					
	4		-						
Under 100%	4		_	55.17%					
Recovery Range for the	Week	103.23% -	96.00%						
Weighted Average Weekly Recovery (Excluding Pulpwash):				99.98%					
Cumulative Recovery -			Early-Mids	101.14%					
•			Late Season	99.77%					
			Season to Date	100.62%					
DIII DWA CII DECOVEDV									
Number of Plants Pulnwashing			OVEKI	5					
Number of Plants Pulpwashing Total Pounds Pulpwash Solids Produced by all Plants				565,309					
Total Toulius Tulpwash S	3011u8 1 10uu	ced by all I lains	Equivalent to		gals.42° Brix.				
Includes		drums Tracer Ex	•	130,022	gais.42 Diix.				
Industry-wide Pulpwash	cmpt	2.82%							
Cumulative Pulpwash Recovery - Early-Mids:				3.85%					
Cumulative I dipwash Ke	covery -		Late Season:	2.70%					
			Season to Date:	3.42%					
			beason to Date.	J. 4 2/0					
Total Pounds Pulpwash Solids Produced - Early-Mid			Early-Mids	6,817,586					
			Late Season:	2,887,421					
			Season to Date	9,705,007					
Note: Approximately 3,213,600 boxes were utilized, including all fruit which may be used in orange products									
DACS-P-01487									
http://www.aitmonat.nat/CNdarunld	JULICE VIELD	history/							

http://www.citranet.net/CNdownld/JUICE_YIELD_history/

REV. 11/92





FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES

COMMISSIONER ADAM H. PUTNAM

April 20, 2017

Weekly Juice Yield Report GRAPEFRUIT

The following information is furnished in reference to yield and pulpwash productions for the week ending : April 16, 2017

JUICE RECOVERY

Number of Plants	1 <u>Percent of Total Boxes Utilized</u>				
Over 102%	1			100.00%	
101-102%	0		_	0.00%	
100-101%	0			0.00%	
99-100%	0			0.00%	
Under 99%	0		_	0.00%	
Recovery Range for the V	Veek 1	106.59% -	106.59%		
Weighted Average Weekly Recovery (Excluding Pulpwash):					
Cumulative Recovery -	•		Season to Date	104.69%	
	<u>PULPW</u>	ASH REC	<u>OVERY</u>		
Number of Plants Pulpwashing				0	
Total Pounds Pulpwash Solids Produced by all Plants				0	
			Equivalent to	0 ફ	gals.42° Brix.
Includes	drums	Tracer Ex	empt		
Industry-wide Pulpwash Recovery:				0.00%	
Cumulative Pulpwash Recovery -			Season to Date	0.00%	
Total Pounds Pulpwash Solids Produced -			Season to Date	0	
Note: Approximately used in orange pro		oxes were u	tilized, including	all fruit whic	h may be
JUICE FACTOR	90%				
DACS-P-01487 http://www.citranet.net/CNdownld/ REV. 11/92	UICE YIELD history/				
		Fresh			
1-800-HELPFLA		Florida.	ww	w.FreshFromFlorida	a.com